

This listing of claims replaces all prior versions, and listings of claims in the instant application:

Listing of Claims:

1. (Currently Amended) A system for enabling a user to access a local area network from a remotely located host in a computer network, comprising:

a client proxy device adapted to receive a request of a client data processing device to access at least one network server, ~~and wherein said client proxy device includes:~~

~~a network connect module coupled to said client proxy device,~~

~~wherein the network connect module, in response to said request, establishes a communication link including a data transmission link between the client proxy device and a proxy server coupled to the at least one network server;~~

~~the network connect module is arranged for retrieving mapping rules corresponding to the client proxy device and the proxy server, wherein the mapping rules include information on establishing the data transmission link between the client proxy device and the proxy server; and~~

~~the network connect module further comprises~~

~~a first sub-connection module including submapping rules having connection information of at least one port of the client proxy device to at least one port of the proxy server; and~~

a second sub-connection module
including submapping rules having
connection information of at least one port
of the proxy server to at least one port of
the at least one network server.

2. (Currently Amended) The system of claim 1, said network connect module further comprising a network server selector ~~coupled to the client proxy device~~ wherein the network server is selected using information included in the request from the client data processing device.

3. (Currently Amended) The system of claim 1, said network connect module further comprising a network server selector ~~coupled to the client proxy device~~ wherein the network server is selected using information of a port at the client proxy device that received the request.

4. (Currently Amended) The system of claim 1, wherein the communication link between the client proxy device and the at least one network server includes at least one port of the client proxy device and at least one port of the at least one network server.

5. (Original) The system of claim 1, wherein the network connect module is arranged to generate a list of assignments between at least one port of the client proxy device and at least one port of the at least one network server.

6. (Cancelled)

7. (Currently Amended) The system of claim 61, wherein the mapping rules further include address information of the at least one network server in the local area network.

8. (Cancelled)

9. (Original) The system of claim 1, wherein the data transmission link between the proxy server and the client proxy device involves a secure communication via a public network.

10. (Original) The system of claim 1, wherein the request of the client data processing device to access at least one network server is authorized prior to establishing the communication link.

11. (Original) The system of claim 1, wherein the data transmission link between the client proxy device and the proxy server is established through a firewall restricting access to the local area network.

12. (Previously Presented) The system of claim 11, wherein the communication link further comprises

a first mapping module including mapping rules having connection information of a port of the client proxy device to a port of the firewall; and

a second mapping module including mapping rules having connection information of a port of the firewall to a port of the proxy server.

13. (Previously Presented) The system of claim 1, wherein the client data processing device is part of a client network and the data transmission link between the client proxy device and the proxy server is further established through a firewall restricting access to the client network.

14. (Original) The system of claim 1, wherein the proxy server is located inside a firewall restricting access to the local area network from the outside.

15. (Original) The system of claim 1, wherein the proxy server is configured to allow access only to pre-selected network servers and services.

16. (Original) The system of claim 1, wherein the client data processing device further comprises a registration module containing designation information wherein the client proxy device is designated as a proxy enabling execution of an application that is proxy enabled.

17. (Original) The system of claim 1, further comprising a replacement module containing replacement information used when executing an application that is not proxy enabled, wherein the name of a network server is replaced by the name of the client proxy device and a specified port associated with the client proxy device.

18. (Currently Amended) A method for enabling a user to access a local area network from a remotely located host in a computer network, comprising:

receiving at a client proxy device a data request from a client data processing device for data accessible from at least one network server;

establishing a data transmission link between the client proxy device and a proxy server connected to the at least one network server by a module of said client proxy device;

establishing a communication link between the client proxy device and the at least one network server by said module,

wherein the communication link includes the data transmission link;

said establishing the communication link between the client proxy device and the at least one network server includes:

retrieving mapping rules, by said module, corresponding to the client proxy device and the proxy server, wherein the mapping rules include information on establishing the data transmission link between the client proxy device and the proxy server; and further wherein

said mapping rules include submapping rules having connection information of at least one port of the client proxy device to at least one port of the proxy server; and

said mapping rules further include submapping rules having connection information of at least one port of the proxy server to at least one port of the at least one network server;

mapping at least one port of the client proxy device to at least one port of the proxy server; and

mapping the at least one port of the proxy server to at least one port of the at least one network server wherein the mappings are executed in accordance with the retrieved mapping rules by said module; and

authorizing at least one network server to serve the data request of the client data processing device.

19. (Original) The method of claim 18, wherein the at least one network server serving the data request is selected based on a port of the client proxy device receiving the data request.

20. (Original) The method of claim 18, wherein the at least one network server serving the data request is selected based on information included in the request.

21. (Cancelled)

22. (Cancelled)

23. (Cancelled)

24. (Currently Amended) The method of claim 2318, wherein the mapping rules further include address information of the at least one network server in the local area network.

25. (Cancelled)

26. (Previously Presented) The method of claim 18, wherein the data transmission link between the proxy server and the client proxy device involves a secure communication via a public computer network.

27. (Original) The method of claim 18, wherein an authorization procedure to access the local area network is performed at the client data processing device.

28. (Original) The method of claim 18, wherein the data transmission link between the client proxy device and the proxy server is established through a firewall restricting access to the local area network.

29. (Original) The method of claim 28, further including mapping a port of the client proxy device to a port of the firewall and mapping the port of the firewall to a port of the proxy server.

30. (Original) The method of claim 18, wherein the client data processing device is part of a client network and the data transmission link between the client proxy device and the proxy server is further established through a firewall restricting access to the client network.

31. (Original) The method of claim 18, wherein the proxy server is located inside a firewall restricting access to the local area network.

32. (Original) The method of claim 18, wherein the proxy server is configured to allow access only to selected network servers.

33. (Original) The method of claim 18, further comprising registering the client proxy device as a proxy at the client data processing device for executing an application that is proxy enabled.

34. (Original) The method of claim 18, further comprising replacing at the client data processing device the name of the at least one network server by the name of the client proxy device and a specific port of executing an application that is not proxy enabled.

35. (Currently Amended) A computer program product having stored thereon a method for enabling a user to access a

local area network from a remotely located host in a computer network, the method comprising:

receiving at a client proxy device a data request from a client data processing device for data accessible from at least one network server in the local area network;

establishing a data transmission link between the client proxy device and a proxy server connected to the at least one network server in the local area network by a module of said client proxy device;

establishing a communication link between the client proxy device and the at least one network server by said module,

wherein the communication link includes the data transmission link;

said establishing the communication link between the client proxy device and the at least one network server includes:

retrieving mapping rules, by said module, corresponding to the client proxy device and the proxy server, wherein the mapping rules include information on establishing the data transmission link between the client proxy device and the proxy server; and further wherein

said mapping rules include submapping rules having connection information of at least one port of the client proxy device to at least one port of the proxy server; and

said mapping rules further include submapping rules having connection information of at least one port of the proxy server to at least one port of the at least one network server;

mapping at least one port of the client proxy device to at least one port of the proxy server; and

mapping the at least one port of the proxy server to at least one port of the at least one network server wherein the mappings are executed in accordance with the retrieved mapping rules by said module; and

authorizing at least one network server to serve the data request of the client data processing device.

36. (Currently Amended) A computer system comprising:

a processor; and

a memory storing a method for enabling a user to access a local area network from a client device in a publicly accessible computer network and not directly connected to the local area network, wherein upon execution of said method on said processor said method comprises:

receiving at a client proxy device a data request from a client data processing device for data accessible from at least one network server in the local area network;

establishing a data transmission link between the client proxy device and a proxy server connected to the at least one network server in the local area network by a module of said client proxy device;

establishing a communication link between the client proxy device and the at least one network server by said module,

wherein the communication link includes the data transmission link;

said establishing the communication link between the client proxy device and the at least one network server includes:

retrieving mapping rules, by said module, corresponding to the client proxy device and the proxy server, wherein the mapping rules include information on establishing the data transmission link between the client proxy device and the proxy server; and further wherein

said mapping rules include submapping rules having connection information of at least one port of the client proxy device to at least one port of the proxy server; and

said mapping rules further include submapping rules having connection information of at least one port of the proxy server to at least one port of the at least one network server;
mapping at least one port of the client proxy device to at least one port of the proxy server; and

mapping the at least one port of the proxy server to at least one port of the at least one network server wherein the mappings are executed in accordance with the retrieved mapping rules by said module; and

authorizing at least one network server to serve the data request of the client data processing device.

37. (Original) The system of claim 36, wherein the at least one network server serving the data request is selected based on a port of the client proxy device receiving the data request.

38. (Original) The system of claim 36, wherein the at least one network server serving the data request is selected based on information included in the request.

39. (Cancelled)

40. (Cancelled)

41. (Cancelled)

42. (Currently Amended) The system of claim 4136, wherein the mapping rules further include address information of the at least one network server in the local area network.

43. (Cancelled)

44. (Previously Presented) The system of claim 36, wherein the data transmission link between the proxy server and the client proxy device involves a secure communication via a public computer network.

45. (Original) The system of claim 36, wherein the request of the client data processing device to access at least one network server is authorized prior to establishing the communication link.

46. (Original) The system of claim 36, wherein the data transmission link between the client proxy device and the proxy server is established through a firewall restricting access to the local area network.

47. (Original) The system of claim 46, further including mapping a port of the client proxy device to a port of the

firewall and mapping the port of the firewall to a port of the proxy server.

48. (Original) The system of claim 36, wherein the client data processing device is part of a client network and the data transmission link between the client proxy device and the proxy server is further established through a firewall restricting access to the client network.

49. (Original) The system of claim 36, wherein the proxy server is located inside a firewall restricting access to the local area network.

50. (Original) The system of claim 36, wherein the proxy server is configured to allow access only to selected network servers.

51. (Original) The system of claim 36, wherein the method further comprises registering the client proxy device as a proxy at the client data processing device for executing an application that is proxy enabled.

52. (Original) The method of claim 36, wherein the method further comprises replacing at the client data processing device the name of the at least one network server by the name of the client proxy device and a specific port of executing an application that is not proxy enabled.

53. (Currently Amended) A system for enabling a user to access a local area network from a remotely located host in a computer network, comprising:

a client proxy device coupled to and adapted to exchange data with a client data processing device upon a request of the client data processing device to access at

least one network server in the local area network, and
wherein said client proxy device includes:

a connection module for establishing a communication link between the client proxy device and the at least one network server upon the request of the client data processing device, wherein the communication link includes a data transmission link between the client proxy device and a proxy server device coupled to the at least one network server, and the connection module selects at least one network server in the local area network based on the request and further wherein the connection module is arranged for retrieving mapping rules corresponding to the client proxy device and the proxy server, wherein the mapping rules include information on establishing the data transmission link between the client proxy device and the proxy server; and

the connection module further comprises
a first sub-connection module
including submapping rules having
connection information of at least one port
of the client proxy device to at least one
port of the proxy server; and

a second sub-connection module
including submapping rules having
connection information of at least one port
of the proxy server to at least one port of
the at least one network server.